

Message

---

**From:** Grooms, Leland [Grooms.Leland@epa.gov]  
**Sent:** 5/12/2022 3:01:05 PM  
**To:** Jay, Michael [Jay.Michael@epa.gov]  
**Subject:** FW: QAPP for Air Toxic Sampling In and Around the AltEn Ethanol Facility, Mead, Nebraska: 2022092  
**Attachments:** AltEnQAPP Signaure Page.pdf

Hi Mike

Just making sure I keep you in the loop on the Mead, NE QAPP situation so we can move forward for the scheduled sampling event at the end of the month (5/30-6/01). At this time NE feels they don't want to be a signee to the actual QAPP (even though they agreed to before I sent it to them for review). That's all right though, as you can see from the response from Diane Harris I copied you on, all we really need is your and my signature to move forward. At this point, I did perform another hard review and had a couple of small changes. Becky Estep did the actual review and its possible I may need to make some changes depending on her comments, which we will receive when we supply her with the signature page. All (if any) required changes can be made to the document next week and the QA will be set for the scheduled activity.

I also contacted ORD to confirm the TD tube I had forwarded for preconditioning would be ready for the scheduled sampling event, which they will. I should receive those back from the ORD lab next week. I'm still reviewing all the needed equipment needs and any other sampling issues and we should be on track.

At this point to move forward, we just need to forward the signature page (see attached) to Becky Estep so we can see what (if any) changes need to be made to the document, I will make the changes and then we should be good.

If you need further details we can get together on Monday to sort things out.

Thanks in advance!

Leland

Leland P. Grooms, MSPH, Senior Environmental Scientist  
LSASD/FSB, Leader, Air Monitoring Team  
US EPA Region 7  
Wp 913 551-5010/Cp 913 549-2266

---

**From:** Grooms, Leland  
**Sent:** Wednesday, May 4, 2022 10:24 AM  
**To:** Jay, Michael <Jay.Michael@epa.gov>  
**Subject:** RE: QAPP for Air Toxic Sampling In and Around the AltEn Ethanol Facility, Mead, Nebraska: 2022092

Please

---

**From:** Jay, Michael <Jay.Michael@epa.gov>  
**Sent:** Wednesday, May 4, 2022 10:23 AM  
**To:** Grooms, Leland <Grooms.Leland@epa.gov>  
**Subject:** RE: QAPP for Air Toxic Sampling In and Around the AltEn Ethanol Facility, Mead, Nebraska: 2022092

Do I need to review and sign this copy?

Mike Jay

Deputy Director  
Laboratory Services and Applied Science Division  
USEPA R7  
913-551-7460

---

**From:** Grooms, Leland <[Grooms.Leland@epa.gov](mailto:Grooms.Leland@epa.gov)>  
**Sent:** Wednesday, May 04, 2022 8:19 AM  
**To:** Jay, Michael <[Jay.Michael@epa.gov](mailto:Jay.Michael@epa.gov)>  
**Subject:** FW: QAPP for Air Toxic Sampling In and Around the AltEn Ethanol Facility, Mead, Nebraska: 2022092

Hi Mike

I wanted to make sure you had seen the Mead, NE air toxics sampling QAPP and had a chance to review it as I have you on the signature page and it looks like the R& EPA QA folks are ready to finalize. I am attaching a copy in case one was not forwarded to you by the QA office.

Thanks in advance!

Leland

Leland P. Grooms, MSPH, Senior Environmental Scientist  
LSASD/FSB, Leader, Air Monitoring Team  
US EPA Region 7  
Wp 913 551-5010/Cp 913 549-2266

---

**From:** Estep, Rebecca <[Estep.Rebecca@epa.gov](mailto:Estep.Rebecca@epa.gov)>  
**Sent:** Tuesday, May 3, 2022 3:46 PM  
**To:** Grooms, Leland <[Grooms.Leland@epa.gov](mailto:Grooms.Leland@epa.gov)>  
**Subject:** QAPP for Air Toxic Sampling In and Around the AltEn Ethanol Facility, Mead, Nebraska: 2022092

Leland, Good afternoon! If you would please send me the completed approval signature page for the subject document I can proceed with the finalization of the review memorandum. Thanks! Becky

*Rebecca Estep*  
U.S. Environmental Protection Agency – Region 7  
Quality Assurance Specialist  
11201 Renner Blvd. Lenexa, KS 66219  
(913) 551-7598  
[estep.rebecca@epa.gov](mailto:estep.rebecca@epa.gov)